L	Hits	Search Text	DB	Time stamp
Number -	592	710/33,45,61.ccls.	USPAT;	2003/04/04
-	423	710/33,45,61.ccls. and @ad<19990129	US-PGPUB USPAT;	11:57 2003/04/03
-	2341	packet near3 exchange	US-PGPUB USPAT; US-PGPUB	08:42 2003/04/03 08:42
-	34	(packet near3 exchange) and (process\$3 near3 time) and (DRAM near3 refresh)	USPAT; US-PGPUB	2003/04/03
-	8347	((multi\$3 near3 processor) or (multi-processor)) and memory and	USPAT; US-PGPUB	2003/04/03
-	19	<pre>(arbitrat\$ allocat\$3) (((multi\$3 near3 processor) or (multi-processor)) and memory and (arbitrat\$ allocat\$3)) and (access near3</pre>	USPAT; US-PGPUB	2003/04/03
-	93	time near3 allocat\$) (access near3 time near3 (allocat\$3 arbitrat\$3)) with (memory storage RAM	USPAT; US-PGPUB	2003/04/03 09:06
-	0	DRAM) 4723204.pn. and packet	USPAT; US-PGPUB	2003/04/03
-	О	4723204.pn. and datagram	USPAT; US-PGPUB	2003/04/03 18:14
-	1	4723204.pn. and block	USPAT; US-PGPUB	2003/04/03
-	0	((control\$3 near3 (inhibit prevent prohibit) near3 asynchronous) with count\$3)	USPAT; US-PGPUB	2003/04/04
	928	metastability	USPAT; US-PGPUB	2003/04/04 12:40
_	0	metastability and (asychronous with counter)	USPAT; US-PGPUB	2003/04/04
-	22	metastability and (asynchronous with counter)	USPAT; US-PGPUB	2003/04/04 13:11
-	2160	multiple near3 counter	USPAT; US-PGPUB	2003/04/04 13:12
-	64	<pre>(multiple near3 counter) and (time near3 allocat\$3)</pre>	USPAT; US-PGPUB	2003/04/04 13:12
-	10867	<pre>(packet cell datagram frame) and ((first near3 (processor CPU)) and (second near3 (processor CPU)))</pre>	USPAT; US-PGPUB	2003/10/09
-	13	((packet cell datagram frame) and ((first near3 (processor CPU)) and (second near3 (processor CPU)))) and (access near3 time near3 allocat\$3)	USPAT; US-PGPUB	2003/10/09 11:42
_	227	(process\$3 near3 time) with (residual near3 time)	USPAT; US-PGPUB	2003/10/09 14:17
_	369	(process\$3 near3 time) with (residual near3 time)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/09 11:43
-	498	((first near3 (CPU processor)) with (first near3 time)) and ((second near3 (CPU processor)) with (second near3	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/10/09 11:48
-	70	<pre>(first near3 time near3 period)) and ((second near3 (CPU processor)) with</pre>	IBM_TDB USPAT; EPO; JPO; DERWENT;	2003/10/09 12:07
-	16251	<pre>(second near3 time near3 period)) (first near3 time near3 period) and ((second residual near3 time) near3 period)</pre>	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2003/10/09 12:08
-	39	<pre>((first near3 time near3 period) with (access near3 (storage memory))) and ((second near3 time near3 period) with (access near3 (storage memory)))</pre>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/10/09 12:13

		7.6	TICDAM:	2002/10/00
-	39		USPAT;	2003/10/09
		(first (processor CPU circuit)) with	EPO; JPO;	14:24
		(access near3 (storage memory))) and	DERWENT;	
		((second near3 time near3 period) with	IBM_TDB	
		(second (processor CPU circuit)) with		
	_ [(access near3 (storage memory)))	*****	
-	3	((first near3 (processor CPU circuit))	USPAT;	2003/10/09
		with (packet frame datagram) with	EPO; JPO;	12:53
		(storage memory)) and ((second near3	DERWENT;	
		(processor CPU circuit)) with refresh	IBM_TDB	
		with (storage memory))		
-	56	((first near3 (processor CPU circuit))	USPAT;	2003/10/09
		with (packet frame datagram) with	EPO; JPO;	13:00
		(storage memory)) and refresh with	DERWENT;	
1		(storage memory)	IBM_TDB	/ /
-	345	((packet frame datagram cell) near3	USPAT;	2003/10/09
1		(processor circuit CPU)) same (refresh	EPO; JPO;	13:03
1		near3 (memory storage))	DERWENT;	
			IBM_TDB	
-	70	((packet frame) near3 (processor circuit	USPAT;	2003/10/09
		CPU)) same (refresh near3 (memory	EPO; JPO;	13:03
		storage))	DERWENT;	
			IBM_TDB	
-	6	("4173766" "4631701" "5251176"	USPAT	2003/10/09
		"5450364" "6011725" "6167484").PN.		14:11
-	0	((process\$3 near3 time) with (residual	USPAT;	2003/10/09
		near3 time)) and (refresh near3 residual)	US-PGPUB	14:18
-	1633	(memory storage DRAM) near3 refresh near3	USPAT;	2003/10/09
		(circuit)	EPO; JPO;	14:25
1			DERWENT;	
			IBM TDB	
-	28	((memory storage DRAM) near3 refresh	USPAT;	2003/10/09
		near3 (circuit)) and (first near3 time	EPO; JPO;	14:26
	1	near3 (segment period)) and (second near3	DERWENT;	
		time near3 (segment period))	IBM TDB	
_	6	("4173766" "4631701" "5251176"	USPAT	2003/10/09
		"5450364" "6011725" "6167484").PN.		14:32
_	386	(refresh near3 (memory storage DRAM))	USPAT;	2003/10/09
		with (time near3 (period segment))	EPO; JPO;	15:39
		"To: (etime fieuro (porrou beginefie))	DERWENT;	
			IBM TDB	
_	23	((refresh near3 (memory storage DRAM))	USPAT;	2003/10/09
	23	with (time near3 (period segment))) and	EPO; JPO;	15:00
		(first near3 time near3 (period segment))	DERWENT;	
1		and (second near3 time near3 (period	IBM_TDB	
		and (second hears time hears (period segment))	12.1-122	1
_	7		USPAT;	2003/10/09
	'	(allocatts with (time hears (segment period)) with refresh)	EPO; JPO;	15:01
		Politodii with refreshi	DERWENT;	
			IBM TDB	
l _	3	refresh with (packet near3 process\$3	USPAT;	2003/10/09
	3	near3 time)	EPO; JPO;	15:43
]	Hears Cime,	DERWENT;	10.30
_	221	refresh with (processes many) time	IBM_TDB	2003/10/09
-	321	refresh with (process\$3 near3 time)	USPAT;	2003/10/09
			EPO; JPO;	15:51
			DERWENT;	
		(/market) with /markets ODY simulati	IBM_TDB	2003/10/00
-	61	((packet) with (processor CPU circuit)	USPAT;	2003/10/09
}		with (DRAM)) and refresh	EPO; JPO;	15:52
			DERWENT;	
	_	6000100	IBM_TDB	0000 /10 /00
-	1	6338108.pn. and refresh	USPAT;	2003/10/09
1			EPO; JPO;	16:46
1			DERWENT;	
1	I		IBM TDB	1